

"Archaeometric Studies of Ancient Ceramics from the Roman Villa of Aiano-Torraccia di Chiusi (Siena, Italia)"

Cavalieri, Marco

Abstract

The roman villa of Aiano-Torraccia di Chiusi is located in Tuscany (San Gimignano, Siena -Italy), in the area so-called "alta Val d' Elsa"; this structure has been occupied continuously from the III sec. B.C until at least at the end of the VII A.D. The ceramic findings can be placed in a chronological range that goes from the second half-end of the V century A.D., until VII century A.D. A constant presence of ceramics acrome grezze, ingobbiate (red covered), acrome depurate and semidepurate, characterizes the phases of existence, neglect and collapse of the structure and of the tardoantico and altomedievale re-use. The abundance of so-called ceramics ingobbiate (red covered) and their relative large diffusion, represents a strongly element characterizing the tardoantico and altomedievale phases. This prompts to the Université Catholique de Louvain and to the University of the Studies of Florence to perform a complete archeometric study o...

Document type : *Communication à un colloque (Conference Paper)*

Référence bibliographique

Cavalieri, Marco ; et. al. *Archaeometric Studies of Ancient Ceramics from the Roman Villa of Aiano-Torraccia di Chiusi (Siena, Italia)*. XIV International Clay Conference, Association Internationale pour l'Etude des Argiles (Castellana Grotte Marina (Taranto-Italia), du 14/06/2009 au 20/06/2009).



Association Internationale pour l'Etude des Argiles

XIV International Clay Conference

Castellaneta Marina, Italy June 14-20, 2009

EMMA CANTISANI*
Department for Conservation and
Restoration of Architectonic
Heritages, University of Florence
Florence - 50121
Italy

Dear Dr. CANTISANI*,

we are glad to inform you that the abstract entitled
ARCHAEOMETRIC STUDIES OF ANCIENT CERAMICS FROM THE ROMAN VILLA OF
AIANO-TORRACCIA DI CHIUSI (SIENA, ITALIA)
you submitted as a contribution to the XIV International Clay Conference has received a
positive evaluation by the members of the Scientific Committee. It will be presented in the CE1
session as Poster contribution.

Looking forward to meeting you in Italy next June, we wish to thank you for your contribution to
the XIV ICC.

Best regards,

Saverio Fiore
Chair, XIV ICC